

The perfect tool for any landscaper.

We know seeders, and our new All-Purpose Seeder is a great addition to our Primary Seeder and Overseeder group!

This 3-point turf seeder, available in 4' and 6', is a ground driven seeder for tractors with a horsepower range up to 45 hp. Designed to work ideally in a prepared seedbed and overseeding, this can be the perfect tool for any landscaper.

APS SERIES

Cat. 1 — 4' 6'

- All welded seedbox construction
- Watertight lid to keep seed dry
- Single lever for adjusting front rollers



OVERSEEDING

The All-Purpose Seeder is an ideal overseeder for several reasons. One, it is ground driven which takes some of the burden away compared to a powered overseeder; You don't have a driveline and related drivetrain components to maintain, and, two, the front rollers are adjustable to various levels of aggressiveness.

NEW SEEDING

While seeding into a freshly prepared site, the front angling rollers help cut through the top crust, kicking up a light amount of soil, making sure the ground is soft. The seed is then dropped, and compressed by the rear roller. Establishing this initial seed to soil contact is essential in achieving a high rate of germination.

By adjusting the front two rollers, you can control how aggressive you want to be in the existing turf you are overseeding. If the existing turf is fairly sparse, go light on the angle of the rollers so some dirt is kicked up, but the existing turf is not torn up. If the existing turf is thick, the front two rollers can be set quite aggressive to work through thatch and dead grass build up, allowing the seed to drop closer to the soil.

QUALITY LAND PRIDE FEATURES

We've incorporated many of our standard seeding features into the All-Purpose Seeder.

Seedbox – The all welded seedbox creates strength for the seeder. The watertight lid helps keep the elements out and your seed dry. The seedbox also has a seed splashplate to keep seed out of the hinge area of the lid. A paddle type agitator is also included in the seedbox to keep seed from bridging, and allowing an uninterrupted flow to the seed cups. At one bushel per foot, the capacity is just right for landscaping size projects.

Seed cups – We've been using our seed cups on seeders and grain drills for many years. This cup is the standard of the seeding industry, and you can easily see why when you look at the fluted metering device and see how it grabs the same amount of seed



all of the time. This results in excellent accuracy, and money saving efficiency.

Rollers – The heat treated steel spikes engage the ground to keep the rollers turning, agitate the soil, aerate existing turf, promote seed to soil contact, and then the rear roller compresses the soil.

Spring Loaded Rear Roller – The spring loaded rear roller ensures that the roller will stay on the ground, even in rough conditions. With the rear roller being connected directly to the seed cups, it is important that it is not interrupted so to minimize seeding skips. By being spring loaded, the possibility of skips is greatly diminished.

Lift Hooks – Lift Hooks are conveniently located on both sides of the seedbox to aid in lifting the seeder on and off the trailer.

